PATENT SPECIFICATION

636,423



Date of filing Complete Specification: Sept. 10, 1948.

Application Date: Sept. 17, 1947. No. 25376/47.

Complete Specification Published: April 26, 1950.

Index at acceptance:—Class 2(v), Ric(1:5:6:8:9:11:12:15), R3c(1:5;6;8;9;11;12;15), R16c(1:5:6:8:9:11:12:15), R22c(1:5:6;8;9;11;12;15),

PROVISIONAL SPECIFICATION

Improvements in or relating to Adhesive Compositions

We, BERNARD JAMES BAIFE, of 12, Needham Road, Stowmarket, in the County of Suffolk, a British Subject, and IMPERIAL CHEMICAL INDUSTRIES LIMITED, of Imperial Chemical House, Millbank, London, S.W.I., a British Company, do hereby declare the nature of this invention to be as follows:—

This invention relates to compositions 10 suitable for bonding purposes, and to methods for adhesively bonding together surfaces by the use of such compositions. In British Patent Specification No. 581,134 it has been proposed adhesively

15 to unite together materials or articles by the application of a composition comprising an organic discovanate modified polyester or polyesteramide, a formaldehyde-liberating substance, an acid or a 20 substance which liberates an acid by interaction with the formaldehyde-liberating substance at room temperatures, and a sufficiency of an organic solvent to render the composition mobile.

25 According to the present invention, we provide an improved adhesive composition comprising an organic disocyanate modified polyester or polyester-amide, a terpene-phenolic resin as here-30 inafter defined, and an organic solvent. We also provide methods for bonding together articles or materials, by the application of such a composition, followed by evaporation of solvent and the bringing together of the surfaces to be united. By the use of the term "terpens-phenolic resin" we mean a condensation product of a terpene with a phenol, or with a phenol and formaldelyde, or with a pre-40 formed phenol-formaldelyde condensation product.

The composition may be prepared by simple mixing of solutions and may be used alone or in conjunction with the use 45 of a curing agent for the organic discovanate modified polyester or polyester amide. Another method is to dissolve [Prick]

one component in a solution of the other, or to stir both components together into a solvent or solvent mixture. A further 50 method is to mix the components 20-gether, for example in a rubber mill, and then to dissolve the product.

The adhesive compositions employed in this invention are illustrated by the following examples, in which parts are by weight.

Example 1

Twenty parts of masticated polyester amide were allowed in eighty parts of to acctone in Werner-Pfelderer mixer. Ten parts of the words and the whole agitated in a stirrer-mixer until smooth solution was obtained. The results of the words and the whole agitated in a stirrer-mixer until smooth solution was obtained. The results of the words o

Example 2

Twenty parts of mesticated polyesteramide were dissolved in eighty parts of accione, and twenty parts of a terpenphenol resin were then dissolved to the period of the parts of a terpenphenol resin were then dissolved to the period of the perio

Twenty-five parts of polyesteramide

were dissolved in a solvent consisting of forty-five parts of acctone, fifteen parts of ethyl acetate and fifteen parts of benzene, solution being assisted by agitation 5 in a stirrer-mixer. Fifteen parts of terpene-phenol resin were then added and the whole mixed until homogeneity resulted. The final adhesive was applied to the outer edge of a phenolic moulded 10 panel and also to an aluminium framework. When all the solvent had evaperated the coated articles were clamped together for 24 hours after which a

strong joint resulted.

EXAMPLE 4 Polyesteramide was sheeted out on rubber rolls and cut into small pieces following which thirty parts were dissolved in seventy parts of a mixture of 20 acetone, toluene and nitropropane (2:2:1 by weight). Twenty-five parts of a terpene-phenot resin were then mixed in by agitation. To this mixture was added four parts of pp-diphenyl 25 methane diisocyanate. The mixture was then applied to the surface of a low temperature-laminated resin plastic and also to the surface of a steel frame-work. After the most of the solvent had evapor-30 ated the plastic and the frame-work were brought together and clamped into posi-On removing from tion for 24 hours. the clamps a strong joint was found to

have been formed. The polyesteramide employed in the foregoing Examples was an organic diisocyanate modified polyesteramide, manufactured as described in Example 7 of British Patent Specification No. 580,524, 40 and milled on a rubber mill at 60-70

C. until it was soluble in acetone. Many methods are available for adhesively uniting surfaces using the compositions of this invention and these. 45 are exemplified by the following:—

a) Both surfaces to be united may be coated with the adhesive composition and

allowed to get tacky, when they are brought together under pressure.

50 b) Both coated surfaces may be allowed

to dry completely, one or both of them being revived to a tacky state by application of a solvent.

c) The coated surface may be allowed to dry out completely and then united by 55 heat and pressure (using for example electronic heating).

d) As (b) but applying a solution of a curing agent such as pp^1 -diphenyl methane diisocyanate for reviving one or 60 both of the surfaces to a tacky condition.

In addition to the ingredients already mentioned further materials may be in-corporated such as, for example, fillers, e.g. carbon black, china clay, asbestos 65 and mica; other resinous materials such as vinyl polymers and copolymers, natural or synthetic rubber and cellulose

derivatives.

By the use of this invention strong 70 bonds which are resistant to ageing under hot and humid conditions may be obtained between similar or dissimilar surfaces of woven or other fabrics, for example cotton, cellulose acetate, wool, 75 nylon, paper, regenerated cellulose, wood, metal, leather, polyvinyl chloride sheets, natural and synthetic rubbers and shaped articles or sheets composed entirely or partly of an organic diisocyanate 80 modified polyester or polyesteramide. Thus in the manufacture of footwear the adhesives of this invention may be employed for uniting leather soles or soles composed partly or entirely of polyvinyl 85 chloride, to uppers of leather, woven fabric, coated woven fabric of the kind known as leathercloth, or organic diisocyanate modified polyester or polyester amides, as well as to orna-90 mental shoe parts such as metal brocades. The adhesives may also be employed for bonding abrasive grains to a base material as, for example, in the manufacture of sand-paper and emery-cloth. 95

Dated the 17th day of September, 1947.

J. W. RIDSDALE, Solicitor for the Applicants.

COMPLETE SPECIFICATION

Improvements in or relating to Adhesive Compositions

We, BERNARD JAMES BALFE, of 12, Needham Road, Stowmarket, Suffolk, British Subject, and IMPERIAL CHEMICAL INDUSTRIES LIMITED, of

100 Imperial Chemical House, Millbank, London, S.W.1, a British Company, do hereby declare the nature of this invention and in what manner the same is to

be performed, to be particularly described and ascertained in and by the following 105 statement:-

This invention relates to compositions suitable for bonding purposes, and to methods for adhesively bonding together surfaces by the use of such compositions, 110

In British Patent Specification No.

581,134 it has been proposed adhesively to unite together materials or articles by the application of a composition comprising an organic diisocyanate-modified 5 polyester or polyesteramide, a formalde-hyde-liberating substance, an acid or a substance which liberates an acid by

inter-action with the formaldehydeliberating substance at room tempera-10 tures, and a sufficiency of an organic sol-

vent to render the composition mobile. According to the present invention, we provide an improved adhesive composi-

tion comprising an organic diisocyanate-15 modified polyester or polyesteramide, a terpene-phenolic resin as hereinafter defined, and an organic solvent. We also provide methods for bonding together articles or materials by the application 20 of such a composition followed by evaporation of solvent and the bringing together of the surfaces to be united. By the use

of the term" terpene-phenolic resin" we mean a condensation product of a terpene 25 with a phenol, or with a phenol and formaldehyde, or with a preformed phenolformaldehyde condensation product.

The composition may be prepared by simple mixing of solutions and may be 30 used alone or in conjunction with the use of a curing agent for the organic diiso-cyanate-modified polyester or polyesteramide. Another method is to dissolve one component in a solution of the other, or 35 to stir both components together into a solvent or solvent mixture. A further method is to mix the components together, for example, in a rubber mill, and then to dissolve the product.

The adhesive compositions employed in this invention are illustrated by the following examples, in which parts are

by weight.

EXAMPLE I.

Twenty parts of masticated polyesteramide were dissolved in eighty parts of agetone in a Werner-Pfleiderer mixer. Ten parts of terpene-phenolic resin were added and the whole agitated in a stirrer-50 mixer until a smooth solution was

obtained. The resulting composition was used for attaching nitrocellulose-coated linen fabric and polyvinyl chloridecoated linen fabric to surfaces of wood 55 and metal. Portions of coated fabric. so attached, exposed to ultra-violet light for twenty-four hours showed no sign

of staining such as will occur with adhesives prepared with phenolform-60 aldehyde-type resins.

EXAMPLE II.

Twenty parts of masticated polyesteramide were dissolved in eighty parts of acetone, and twenty parts of a terpene-65 phenolic resin were then dissolved in the

mixture by agitating in a gate-mixer until homogeneity resulted. There was then added 3.3 parts of pp'-diphenyl methane diisocyanate and, after mixing, a layer of the resultant adhesive com- 70 position was applied to the surfaces of two portions of phenolic mouldings which were to be jointed. The joint was formed by uniting when most of the solvent had evaporated at room temperature (ele- 75 vated temperature may be employed for accelerating removal of solvent). After twenty-four hours a strong joint resulted Example III.

Twenty-five parts of polyesteramide 80 were dissolved in a solvent consisting of forty-five parts of acetone, fifteen parts of ethyl acetate and fifteen parts of benzene, solution being assisted by agitation in a stirrer-mixer. Fifteen parts of ter- 85 pene-phenolic resin were then added and the whole mixed until homogeneity resulted. The final adhesive was applied to the outer edge of a phenolic moulded panel and also to an aluminium frame- 90 work. When all the solvent had evaporated the coated articles were clamped together for twenty-four hours after which

a strong joint resulted. EXAMPLE IV.

Polyesteramide was sheeted out on rubber rolls and cut into small pieces following which thirty parts were dissolved in seventy parts of a mixture of acetone, toluene and nitropropane 100 (2:2:1 by weight). Twenty-five parts of a terpene-phenolic resin were then mixed in by agitation. To this mixture was added four parts of pp'-diphenyl methane diisocyanate. The mixture was then 105 applied to the surface of a low temperature-laminated resin plastic and also to the surface of a steel framework. After the most of the solvent had evaporated the plastic and the framework were 110 brought together and clamped into position for twenty-four hours. On removing from the clamps a strong joint was found to have been formed.

The polyesteramide employed in the 115 foregoing Examples was an organic diisocyanate-modified polyesteramide, manufactured as described in Example 7 of British Patent Specification No. 580,524 and milled on a rubber mill at 60-70° 120 until it was soluble in acetone.

Many methods are available adhesively uniting surfaces using the compositions of this invention and these are exemplified by the following: -

(a) Both surfaces to be united may be coated with the adhesive composition and allowed to get tacky when they are brought together under pressure.

(b) Both coated surfaces may be 130

allowed to dry completely, one or both of them being revived to a tacky state by application of a solvent.

(c) The coated surface may be allowed to dry out completely and then united by heat and pressure (using, for example,

electronic heating).

(d) As (h) but applying a solution of a curing agent such as pp-dipheny 10 methane disocyanate for reviving one or both of the surfaces to a tack condition.

In addition to the ingredients already mentioned further materials may be incorporated such as, for example, fillers, each object, china, clay, asbestos and mice; dither resinous materials such as viryl polymers and copolymers, natural or synthetic rubber and cellulose

20 By the use of this invention strong bonds which are resistant to ageing under hot and humid conditions may be obtained between similar or dissimilar surfaces of woven or other fabrics, for 26 example, cotton, cellulose acetate, wood, mylon, paper, regenerated cellulose, wood, metal, leather, polyvinyl chloride sheets, natural and synthetic rubbers and shaped articles or sheets composed enditions of the property of the pr

30 tirely or partly or an organic diisocyanate-modified polyester or polyesteramide. Thus in the manufacture of footwear the adhesives of this invention

may be employed for uniting leather soles or soles composed partly or entirely 35 of polyvniy chloride, to uppers of feather, woren fabric, coated woven fabric of the kind known as leatheroich, or organic diisocyanate-modified polyseters or polyesteramides, as well as to 40 ornametal shoe parts such as metal brocades. The adhesives may also be employed for bonding abrasive grains to a base material as, for example, in the manufacture of sand-paper and emery-45 clath

Having now particularly described and ascertained the nature of our said invention and in what manner the same is to be performed, we declare that what we 50 claim is:—

1. A composition suitable for use as an adhesive comprising an organic diisocyanate-modified polyester or polyesteramide, a terpene-phenolic resin as here-55 inhefore defined and an organic solvent.

2. A composition substantially as described in any of the Examples.

described in any of the fixamples.

3. A method of adhesively bonding two surfaces in which a composition 60 according to Claims 1 or 2 is applied to one or both of the surfaces before they are united.

Dated the 7th day of September, 1948. J. W. RIDSDALE, Solicitor for the Applicants.

PUBLISHED BY:THE PATENT OFFICE,
25, SOUTHAMPTON BUILDINGS,
LONDON, W.C.2.